

1. Record Nr.	UNISA996391177003316
Autore	Hammond Henry <1605-1660.>
Titolo	Of vwill-vvorship [[electronic resource]]
Pubbl/distr/stampa	Oxford, : Printed by Henry Hall printer to the Universitie., 1644 [i.e. 1645]
Descrizione fisica	[2], 26 p
Soggetti	Ethics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Attributed to Henry Hammond by Wing. Wing has publication year 1644 only; Thomason catalogue lists under 1645. Annotation on Thomason copy: "by Dr Hen: Hamond"; "March 20th". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9911035045003321
Autore	Sandu Andrei Victor
Titolo	Selected Papers from ICIR EUROINVENT—2025 : International Conference on Innovative Research / / edited by Andrei Victor Sandu, Petrica Vizureanu, Mohd Mustafa Al Bakri Abdullah, Marcin Nabialek, Mohd Remy Rozainy Mohd Arif Zainol, Ion Sandu
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783032087690
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (115 pages)
Collana	Springer Proceedings in Materials, , 2662-317X ; ; 95
Altri autori (Persone)	VizureanuPetrica AbdullahMohd Mustafa Al Bakri NabialekMarcin ZainolMohd Remy Rozainy Mohd Arif Sandulon
Disciplina	620.11
Soggetti	Materials science Materials Materials Science Materials Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Synthesis and Characterization of Materials -- 2. Procedures and Technologies for Materials Engineering -- 3. Materials Application -- 4. Materials & Life Science.
Sommario/riassunto	This book is a collection of research papers presented at the International Conference on Innovative Research, a part of EUROINVENT 2025 held with support of Romanian Ministry of Education and Research. The book features contributions from leading researchers, engineers, and students who have presented their insights and experiences on a wide range of topics in the field of Materials Science and Engineering. The papers cover advancements, innovations, and future directions in the field, and are grouped into sections based on the themes discussed at the conference. The book is a valuable resource for researchers, students, and professionals interested in the latest developments in materials science and engineering.

